Copy and paste this worksheet for each available analysis of individual fuels/materials combusted in any combustion unit (excluding natural gas fired units that were covered under Part II.A). If you have a fuel analysis in another electronic format that contains the same types of data, but does not match this format, you may submit the fuel analysis in an alternate format. Please indicate the appropriate facility name at the top of each worksheet. When complete, e-mail this spreadsheet to help@xxx.com

Facility Name:						
Fuel/Materal (select from list):					Other Fuel/Material Description:	
Was fuel analysis was conduct					_	
emission test provided in Secti)	Yes	No		
If yes, please indicate the follow	wing parameters:					
Combustor ID:						
Test Report ID:						
n .	G 1 //1	G 1 1/2	C 1 1/2	TT *4	lou H. P. C.	Im (Ma)
Parameter	Sample #1	Sample #2		Units	Other Units Description	Test Method
		t additional colu		Select appropriate unit		
		en you want to pr lyses for a given		from list. If other is selected please describe		
	than 3 fuel and	iyses ioi a giveii	ruer type.	units in column F		
				units in column r		
D 105 1 10 1 D 1						
Fuel/Material Sample Date						
As Received						
Higher Heating Value						
% Moisture				%		
% Ash				%		
% Sulfur				%		
Dry basis						
Higher Heating Value						
% Moisture				%		
% Ash				%		
% Sulfur				%		
Chlorine (Cl)						
Mercury (Hg)						
Arsenic (As)						
Beryllium (Be)						
Cadmium (Cd)						
Chromium (Cr)						
Lead (Pb)						
Manganese (Mn)						
Minled (Mi)						

Selenium (Se)

HHVUnit
Btu/gal
Btu/lb
Btu/scf
Other (Please Specify)

mg/g μg/g Other (Please Specify)

#6 Waste Oil
Acetone
Agricultural - cotton and corn
Agriculture
Agriculture: Almond Shells
Agriculture: Almond tree prunings
Agriculture: cotton stalks
Agriculture: Nut Shells
Agriculture: rice hulls
Agriculture: straw
Agriculture: sunflower hulls
Agriculture: sunflower pellets
Alcohol
Alcohol - Ethanol
Alcohol solvent
Bagasse
Biogas (excluding sewage sludge)
biomass
bituminous coke
black liquor
Blast Furnace gas
Cardboard
carpet scrap
CO gas
Coal refuse - anthracite
Coal refuse - bituminous
Coal tar oil
Coal tar plus soil
Coal: Anthracite
Coal: Bituminous
Coal: Lignite
Coal: Sub-bituminous
Coating Sludge
Coke oven gas
Composite Water
compressed paper
Construction/demolition materials
crankcase oil
Cyanide
Decorative laminate/cast polymer scrap
, , ,

Diesel fuel digester gas envirofuel pellets filters foam wastes fruit pits fume filter oil hardboard dust hardboard scrap heavy recycle hog fuel Hydrogen industrial plastics Industrial sludge Industrial wastewater sludge ink solvents JP-8 Aviation Fuel Iaminate production scrap dust Iamination finishing plant scrap Landfill gas Latex paint water Iightweight asphalt LPG manure Natural gas Neutralene No. 2 Distillate
digester gas envirofuel pellets filters foam wastes fruit pits fume filter oil hardboard dust hardboard scrap heavy recycle hog fuel Hydrogen industrial plastics Industrial sludge Industrial wastewater sludge ink solvents JP-8 Aviation Fuel Iaminate production scrap dust Iamination finishing plant scrap Landfill gas Latex paint water lightweight asphalt LPG manure Natural gas Neutralene
envirofuel pellets filters foam wastes fruit pits fume filter oil hardboard dust hardboard scrap heavy recycle hog fuel Hydrogen industrial plastics Industrial sludge Industrial wastewater sludge ink solvents JP-8 Aviation Fuel Iaminate production scrap dust Iamination finishing plant scrap Landfill gas Latex paint water lightweight asphalt LPG manure Natural gas Neutralene
filters foam wastes fruit pits fume filter oil hardboard dust hardboard scrap heavy recycle hog fuel Hydrogen industrial plastics Industrial sludge Industrial wastewater sludge ink solvents JP-8 Aviation Fuel Iaminate production scrap dust Iamination finishing plant scrap Landfill gas Latex paint water lightweight asphalt LPG manure Natural gas Neutralene
froam wastes fruit pits fume filter oil hardboard dust hardboard scrap heavy recycle hog fuel Hydrogen industrial plastics Industrial sludge Industrial wastewater sludge ink solvents JP-8 Aviation Fuel Iaminate production scrap dust Iamination finishing plant scrap Landfill gas Latex paint water Iightweight asphalt LPG manure Natural gas Neutralene
fruit pits fume filter oil hardboard dust hardboard scrap heavy recycle hog fuel Hydrogen industrial plastics Industrial sludge Industrial wastewater sludge ink solvents JP-8 Aviation Fuel Iaminate production scrap dust Iamination finishing plant scrap Landfill gas Latex paint water Iightweight asphalt LPG manure Natural gas Neutralene
fume filter oil hardboard dust hardboard scrap heavy recycle hog fuel Hydrogen industrial plastics Industrial sludge Industrial wastewater sludge ink solvents JP-8 Aviation Fuel Iaminate production scrap dust Iamination finishing plant scrap Landfill gas Latex paint water lightweight asphalt LPG manure Natural gas Neutralene
hardboard dust hardboard scrap heavy recycle hog fuel Hydrogen industrial plastics Industrial sludge Industrial wastewater sludge ink solvents JP-8 Aviation Fuel Iaminate production scrap dust Iamination finishing plant scrap Landfill gas Latex paint water Ilightweight asphalt LPG manure Natural gas Neutralene
hardboard scrap heavy recycle hog fuel Hydrogen industrial plastics Industrial sludge Industrial wastewater sludge ink solvents JP-8 Aviation Fuel Iaminate production scrap dust Iamination finishing plant scrap Landfill gas Latex paint water Iightweight asphalt LPG manure Natural gas Neutralene
heavy recycle hog fuel Hydrogen industrial plastics Industrial sludge Industrial wastewater sludge ink solvents JP-8 Aviation Fuel Iaminate production scrap dust Iamination finishing plant scrap Landfill gas Latex paint water Iightweight asphalt LPG manure Natural gas Neutralene
hog fuel Hydrogen industrial plastics Industrial sludge Industrial wastewater sludge ink solvents JP-8 Aviation Fuel Idaminate production scrap dust Idamination finishing plant scrap Landfill gas Latex paint water Ilightweight asphalt LPG manure Natural gas Neutralene
Hydrogen industrial plastics Industrial sludge Industrial wastewater sludge ink solvents JP-8 Aviation Fuel Idaminate production scrap dust Idamination finishing plant scrap Landfill gas Latex paint water Ilightweight asphalt LPG manure Natural gas Neutralene
industrial plastics Industrial sludge Industrial wastewater sludge ink solvents JP-8 Aviation Fuel Iaminate production scrap dust Iamination finishing plant scrap Landfill gas Latex paint water Iightweight asphalt LPG manure Natural gas Neutralene
Industrial sludge Industrial wastewater sludge ink solvents JP-8 Aviation Fuel Idaminate production scrap dust Idamination finishing plant scrap Landfill gas Latex paint water Ilightweight asphalt LPG manure Natural gas Neutralene
Industrial wastewater sludge ink solvents JP-8 Aviation Fuel laminate production scrap dust lamination finishing plant scrap Landfill gas Latex paint water lightweight asphalt LPG manure Natural gas Neutralene
ink solvents JP-8 Aviation Fuel Iaminate production scrap dust Iamination finishing plant scrap Landfill gas Latex paint water Iightweight asphalt LPG manure Natural gas Neutralene
ink solvents JP-8 Aviation Fuel Iaminate production scrap dust Iamination finishing plant scrap Landfill gas Latex paint water Iightweight asphalt LPG manure Natural gas Neutralene
laminate production scrap dust lamination finishing plant scrap Landfill gas Latex paint water lightweight asphalt LPG manure Natural gas Neutralene
lamination finishing plant scrap Landfill gas Latex paint water lightweight asphalt LPG manure Natural gas Neutralene
lamination finishing plant scrap Landfill gas Latex paint water lightweight asphalt LPG manure Natural gas Neutralene
Landfill gas Latex paint water lightweight asphalt LPG manure Natural gas Neutralene
Latex paint water lightweight asphalt LPG manure Natural gas Neutralene
lightweight asphalt LPG manure Natural gas Neutralene
LPG manure Natural gas Neutralene
manure Natural gas Neutralene
Natural gas Neutralene
Neutralene
NO. 2 Distillate
No. 4 Fuel oil
No. 5 Fuel oil
No. 6 Residual oil
Noncondensable gas
Nonhalogenated solvent
Oil booms
Orchard prunings
Orimulsion
Other gas: please explain
Other liquid: please explain
Other solid: please explain
Paint rags
Paint sludge
Paper
Pathological: Animal Remains
Pathological: Human Remains
peat
Petrochemical process gas
petroleum coke
petroleum distillation solvent
Petroleum refining process gas
petroleum refining waste oil
pitch/wood scrap
Plastics

Process coproduct gas
Process coproduct liquid
Process coproduct solid
Process engineered fuels
process gas
pulp mill gas
railroad ties
railroad ties chipped
reclaimed ink solvent
recovered gaseous butane
refinery gas
refuse
Refuse derived fuel
resin solid
sawdust
scrap X-ray film
sludge
sludge without water
solvents
spent coffee grounds
spent oxide
sulfur free organic byproduct
Tallow
Tar
Tire chips
Tire derived fuel (TDF)
Tires
Toluene
Used motor oil
Used oil
Virgin hydraulic waste
Waste Coal: Anthracite (culm)
Waste Coal: Bituminous (gob)
Waste derived liquid fuel
Waste gear oil
Waste lube oil
Waste oil
Wastewater treatment sludge
Wood
Wood composed of > 20% sander dust
Wood: Dried milled lumber
Wood: Timber: Little Bark
Wood: Timber: Ettle Bank Wood: Timber: Mostly Bank
Wood: Timber: Whole Tree
Wood: Adulterated Coproduct: Other wood
Wood: Adulterated Coproduct: Other wood
Plywood/particleboard/finished
Wood: Adulterated Coproduct: Treated
Wood: Balsa
Wood: Bark
Wood: briquettes
Wood: chips
· · · · · · · · · · · · · · · · · · ·

wood: hogged bark	
Wood: laminated	
Wood: mixed waste	
Wood: pallets	
Wood: pine and cedar	
Wood: pine and fir	
Wood: redwood and fir	
Wood: sander dust	
Wood: shavings	
Wood: silvicultural	
Wood: whole tree chips	
Woodex pellets	